## Attachment A

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## In the Claims:

- 1. (original) A reversibly immortalized mammalian liver cell line or a passage cell line thereof, containing an immortalizing gene interposed between a pair of site-specific recombination sequences and a suicide gene in the outside of the pair of site-specific recombination sequences, wherein the suicide gene can exhibit its function after excision of the pair of site-specific recombination sequences.
- 2. (original) The reversibly immortalized mammalian liver cell line or the passage cell line thereof of Claim 1, wherein said mammalian is human.
- 3. (original) The reversibly immortalized mammalian liver cell line or the passage cell line thereof of Claim 1, wherein a promoter derived from virus is not contained.
- 4. (original) The reversibly immortalized mammalian liver cell line or the passage cell line thereof of Claim 1, wherein said reversibly immortalized mammalian liver cell line is CYNK-1 (deposited with International Patent Organism Depository, National Institute of Advanced Industrial Science and Technology, address: AIST Tsukuba Central 6, 1-1, Higashi 1-Chome, Tsukuba-shi, Ibaraki-ken, 305-8566 Japan, deposited date: March 10, 2004, accession number: FERM

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5. (original) A mammalian liver cell obtainable by excising

the immortalizing gene from a reversibly immortalized mammalian liver

cell line or a passage cell line thereof of Claim 1.

6. (currently amended) A bioartificial liver, comprising a

reversibly immortalized mammalian liver cell line or a passage cell line

thereof of Claim 1 or a mammalian liver cell of Claim 5.

7. (currently amended) A cell preparation, comprising as

an active ingredient, a reversibly immortalized mammalian liver cell

line or a passage cell line thereof of Claim 1 or a mammalian liver cell

of Claim 5.

8. (original) A non-viral vector, comprising a non-vial

promoter and encoding an immortalizing gene between a pair of

site-specific recombination sequences and a suicide gene in the outside

of the pair of site-specific recombination sequences.

9. (new) A bioartificial liver, comprising a mammalian liver

cell of Claim 5.

10. (new) A cell preparation, comprising as an active

ingredient, a mammalian liver cell of Claim 5.